United States Patent [19]

Esslinger

Patent Number: Des. 312,240 [11]

Date of Patent: ** Nov. 20, 1990 [45]

[54	ELECTRICAL CONNECTOR FOR COMPUTER POWER CABLE		OTHER
[75] Inventor:	Hartmut Esslinger, Los Gatos, Calif.	Quill Corp. Catalog, board Cord (c).
[73] Assignee:	NeXT, Inc., Redwood City, Calif.	Primary Examiner—S Assistant Examiner—I Attorney, Agent, or Fir S. Rogers; Doreen F.
[**] Term:	14 Years	
[21] Appl. No.:	214,142	
[22	J Filed: Jun. 30, 1988		[57]
[52	U.S. Cl	arch D13/137	The ornamental designment computer power cable
[58		DI	
		1, 143, 144, 145, 146, 147, 142; 439/682, 685, 167, 146, 176, 172, 174	FIG. 1 is a top, left, from
[56	References Cited		cal connector for connew design, it being are for illustrative pur
	U.S.		
	, ,	1974 Ackerman et al 439/682	claimed design; FIG. 2 is a right side
		1985 Reynolds, Jr	side being a mirror in
	FOREIGN PATENT DOCUMENTS		FIG. 3 is a front elev FIG. 4 is a rear eleva
		1966 France 439/685 1965 Netherlands 439/685	FIG. 5 is a top plan v FIG. 6 is a bottom pl

R PUBLICATIONS

, copyright 1986, p. 5, IBM Key-

Susan J. Lucas -Melody Brown irm—Robert R. Jackson; Laurence F. Shulman

CLAIM

ign for an electrical connector for ole, as shown and described.

ESCRIPTION

front perspective view of an electriomputer power cable showing my understood that the broken lines irposes only and form no part of the

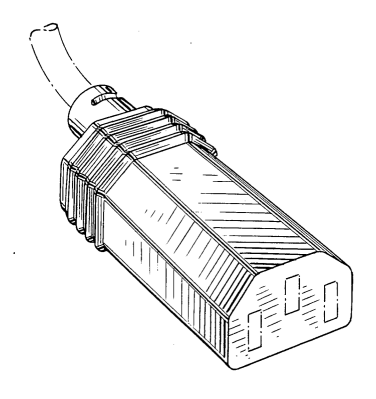
e elevational view thereof, the left mage of that shown;

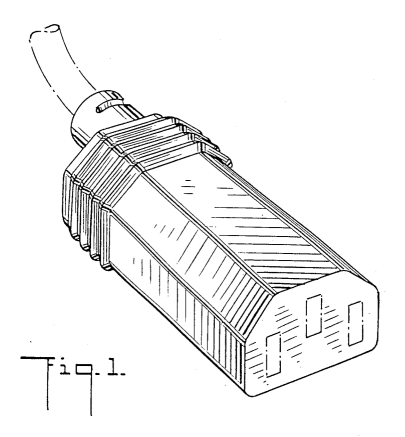
vational view thereof;

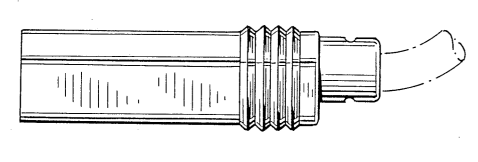
rational view thereof;

view thereof; and

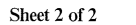
FIG. 6 is a bottom plan view thereof.







U.S. Patent Nov. 20, 1990



D312,240

